



**DTS**

**COLLABORATION HUB**

# COLLABORATION HUB

With our modular, all-European software suite, companies always retain control over where and how their data is processed. The solution is designed for organizations that place particular emphasis on data protection, digital sovereignty and a controllable infrastructure, yet do not want to compromise on functionality, user-friendliness or modern collaboration. Companies can either completely replace their existing Office environment or make the transition gradually and flexibly. This allows the transformation to be tailored to individual requirements and existing processes, while simultaneously increasing acceptance within the organization.

- European software suite not subject to the US CLOUD Act
- Hosted in German data centers in accordance with European data protection standards
- Fully controllable infrastructure for maximum data sovereignty
- Modular design for phased or complete migration
- Managed environment including updates, backups and IT security
- Centralized platform without siloed solutions or media discontinuities
- Integrated email, Office, chat and webinar functions
- Modern collaboration for hybrid and distributed teams
- Open standards and reduced dependence on individual providers

## **DTS COLLABORATION HUB**

The DTS Collaboration Hub forms the foundation of the platform. It comprises a fully managed environment with updates, maximum availability, backup strategies and email security, providing companies with a stable and secure foundation for their communication and collaboration. At the same time, sensitive data and communication content remain at our data center locations in Germany and are thus subject to European data protection requirements. In addition to traditional email functions, the platform offers extensive capabilities for modern collaboration. Shared calendars, centralized contacts, shared mailboxes and integrated file storage enable efficient collaboration.

## **DTS COLLABORATION HUB INCL. OFFICE**

An Office suite with modern online office features that enable direct editing of documents, spreadsheets and presentations in the browser. Employees can edit content simultaneously, coordinate versions more easily and accelerate approval processes. The combination of email, calendar, file storage, and Office applications creates a unified work environment where information remains centrally accessible and media discontinuities are avoided. The platform offers significant advantages, particularly in hybrid and distributed work models. Employees can securely access data and applications regardless of location while working within a controllable infrastructure. By centrally providing all relevant tools, siloed solutions are reduced and administrative overhead is minimized.

## **DTS COLLABORATION HUB INCL. CHAT & MEETING**

Modern real-time communication within an integrated platform. Chats, audio and video conferences and webinars are brought together in a single environment. This provides companies with a powerful solution for internal coordination and virtual meetings. A particular advantage is the seamless integration with the platform's existing features: calendar appointments can be converted directly into meetings, files from the central repository can be incorporated and chat groups can be efficiently organized via structured chat channels.

## **DTS COMPLETE COLLABORATION**

For companies that prefer a direct and complete transition. It provides immediate access to all the services described and brings together communication, collaboration, and productivity on a single central platform. This results in standardized processes, a consistent user experience and a lasting reduction in complex standalone solutions.

*Overall, our software suite offers a powerful and future-proof alternative to traditional office and collaboration platforms. Companies benefit from a modern, integrated work environment that combines data protection, digital sovereignty and efficient collaboration. All central communication and business data remains under your own control within a European infrastructure, without having to sacrifice modern features and productive workflows.*